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Inventor Information for 10/618964

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US 5122882 A	19920616	Thermal transfer recording method and apparatus with control recording medium before, during, and following recording	358/296	347/215; 358/498; 400/232	Ishida; Yasushi et al.
US 5115255 A	19920519	Thermal printer suitable for both thermal transfer and heat sensitive recording	347/180	347/171	Kobayashi; Makoto et al.
US 5091810 A	19920225	Floating type magnetic head having head core affixed to outside surface of slider	360/234.8		Kakizaki; Masao et al.
US 5089314	19920218	Carrier tape for electronic circuit	428/156	206/713;	Masujima;

		1 1 1 5 6 6		1006/714	01 1
A		elements and method of manufacturing		206/714;	Sho et al.
		an electronic circuit element series		428/198;	
				428/209;	
				428/901;	
				428/908	
US 5071113	19911210	Apparatus and method for transporting	271/267	198/736;	Nakamura;
A		sheet paper		198/747;	Yasunori et
				226/137;	al.
				226/139;	
				226/158;	
				271/193;	
				271/270;	
				340/674	
US 5065162	19911112	Communication system for helicopter	342/417	244/17.17;	Akaba;
A	1,,,,,,,,,	Communication system for noncopier		342/422;	Noriyuki et
**				342/43;	al.
				342/50;	""
				342/74	
US 5018031	19910521	Magnetic tape apparatus with loading	360/96.5	360/93	Wada;
A	19910321	mechanism	300/90.3	300/93	Satoshi
US 4972489	19901120	Sound reproducing apparatus	381/97	333/28T;	Oki;
	19901120	Sound reproducing apparatus	361/97	381/103;	Shinichi et
A				381/86;	al.
				1	ai.
110 4001210	10001121	Donate for the state of the sta	29/840	381/98	Vari.
US 4881319	19891121	Process for mounting chip type circuit	29/840	228/6.2;	Yagi;
A		elements on printed circuit boards and		29/740;	Hiroshi et
770 10000	10001010	apparatus therefor	154/15	414/744.2	al.
US 4873397	19891010	Electronic circuit element	174/117A	174/259;	Masujima;
A				361/760	Sho et al.
US 4834794	19890530	Solder composition of mixed powders	75/255	228/262.9	Yagi;
A					Hiroshi et
					al.
US 4829663	19890516	Method of mounting surface-mounted	29/840	29/740;	Masujima;
Α		type electronic components on a		414/416.1	Sho et al.
		printed circuit board			
US 4798538	19890117	Abdominal respiration training system	434/262	600/534	Yagi;
A					Hiroshi
US 4787143	19881129	Method for detecting and correcting	29/833	29/705;	Yagi;
Α		failure in mounting of electronic parts		29/710;	Hiroshi et
		on substrate and apparatus therefor		29/712;	al.
1		**		29/740;	
				29/834	
US 4777719	19881018	Apparatus for inserting electronic	29/741	29/564.1;	Yagi;
A		components into printed circuitboards		29/772	Hiroshi et
					al.
US 4750263	19880614	Method of and apparatus for supplying	29/837	140/105;	Yagi;
00 1100200	17000014	intention of and apparatus for supplying	271031	170/103,	ı agı,

A		and transferring electronic components		198/378; 29/564.6; 29/741	Hiroshi et al.
US 4731923 A	19880322	Apparatus and method for mounting circuit element on printed circuit board	29/833	228/6.2; 29/741; 29/834	Yagi; Hiroshi et al.
US 4610280 A	19860909	Method of and apparatus for supplying and transferring electronic components	140/105	198/378; 29/564.6; 29/741	Yagi; Hiroshi et al.
US 4593462 A	19860610	Apparatus for automatically mounting chip-type circuit elements on substrate	29/740	29/593; 29/741; 29/832	Yagi; Hiroshi et al.
US 4590659 A	19860527	Apparatus for inserting square pins into a printed circuit board	29/564.6	227/94; 227/95; 29/566.2; 29/837	Yagi; Hiroshi et al.
US 4586544 A	19860506	Device for cutting and bending lead wires	140/105	29/566.3; 29/741	Yagi; Hiroshi et al.
US 4436981 A	19840313	Vertical down welding process by gravity arc welding and welding machine therefor	219/124.32	219/126	Sakamoto; Noboru et al.
US 4165807 A	19790828	Tape-mounted electronic component package	206/409	206/715	Yagi; Hiroshi
US 4113441 A	19780912	Steam reforming reactor	422/197	122/246; 376/323; 422/220; 48/127.9	Suzuki; Akira et al.